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10/591,385	05/31/2007	Michael J. Wynne	G40.2-13340	1895	
490 VIDAS ARRI	7590 09/08/200 ETT & STEINKRAUS,		EXAMINER		
SUITE 400, 6640 SHADY OAK ROAD			WRIGHT, BRYAN F		
EDEN PRAIR	IE, MN 55344		ART UNIT	ART UNIT PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) WYNNE ET AL. 10/591,385

Office Action Summary	Examiner	Art Unit					
	BRYAN WRIGHT	2131					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D. Estensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the macroum statutory period very Failure to reply within the soil or asterded period for reply with I by statute area of partner term adjustment. See 37 CFR 1.70(46).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this of D (35 U.S.C. § 133).					
Status							
1)☑ Responsive to communication(s) filed on 31 M 2a)□ This action is FINAL. 2b)☑ This 3)□ Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro		e merits is				
Disposition of Claims							
4) Claim(s) 1-22 is/are pending in the application. 4a) Of the above claim(s) is/are withdrav 5) Claim(s) is/are allowed. 6) Claim(s) 1-22 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or	wn from consideration.						
Application Papers							
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 31 August 2006 is/are: Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Ex	a)⊠ accepted or b)□ objected drawing(s) be held in abeyance. Serion is required if the drawing(s) is object.	e 37 CFR 1.85(a). jected to. See 37 C	FR 1.121(d).				
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign a) All b Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior	s have been received. s have been received in Applicati rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National	Stage				
Attachment(s)							
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)Mail Date 10/10/2006	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal F 6) Other:	ate					

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DETAILED ACTION

 This action is in response to application filed on May 31, 2007. Claims (1-22) are pending.

Priority

Applicant's claim for benefit of foreign priority under 35 U.S.C. 119 (a) - (d) is acknowledged.

The application is filed on May 31, 2007 but is a 371 case of PCT/AU05/00317 application filed 03/04/2005 and has a foreign priority application Australia 2004901143 filed on 03/05/2004.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

 Claims 1-22 are rejected under 35 U.S.C. 102(b) as being anticipated by Graham et al (US Patent Publication No. 2002/0178271 and Graham hereinafter). Application/Control Number: 10/591,385
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system, the access control system comprising:

 As to claim 1, Graham teaches a access control system for controlling access to data stored on at least one data storage medium of a computing

authentication means to authenticate users permitted to access data stored in the at least one data storage medium (i.e., ... teaches a n end-user client device requests a file from the content source 160, the request is received by the proxy system, which selectively provides the requested file as a function of information the proxy system obtains from authentication system and policy system [par. 65]]):

and database means arranged to store data access profiles (i.e., 360, fig. 3);

each data access profile being associated with a user permitted to access data stored in the at least one data storage medium (i.e., ... 510, fig. 5).

each data access profile including information indicative of the degree of access permitted by a user to data stored in the at least one data storage medium (i.e., ... teaches the proxy system 110 determines if the requesting user has the right to access the file [par. 66]);

and each data access profile including a master data access profile and a current data access profile, the current data access profile being modifiable within parameters defined by the master data access profile (i.e., ...teaches all content access policies are maintained via the policy editor. ... this

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his service performs internal policy consistency validation, rights revocation, and synchronized policy updates [par. 111]).

- 5. As to claim 2, Graham teaches a access control system further comprising profile setting means arranged to facilitate creation of the master and current access profiles (i.e., ... teaches the authentication service creates credentials used to gain access to the protected content [par. 105]).
- 6. As to claim 3, Graham teaches a access control system where the access control system is incorporated into a computing system having an operating system and the master data access profile is modifiable only prior to loading of the operating system (i.e., ... teaches a service performs internal policy consistency validation, rights revocation, and synchronized policy updates [par. 111] Those skilled in the art would recognize inherent to the capability to synchronize policy (i.e., .. access profiles) updates is the ability schedule modification of policies) ... further teaches at the time that the DCMS server application is booted, a specified file path is checked. If there are Plug-Ins available, then the DCMS server application loads these plug-ins, and continues booting [par. 371])
- 7. As to claim 4, Graham teaches a access control system where said control system is activatable so as to permit modification of the current access profile and deactivatable so as to prevent modification of the

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current access profile (i.e., ... teaches a service performs internal policy consistency validation, rights revocation, and synchronized policy updates [par. 111] Those skilled in the art would recognize inherent to the capability to synchronize policy updates is the ability to activate and de-activate modification of policies (i.e., .. access profiles))..

- 8. As to claim 5, Graham teaches a access control system where the access control system is implemented at least in part in the form of software (i.e., ... teaches a system in accordance with the present invention consists of server software running as an application on a standard hardware configuration and client software either hooking into or running as a process on top of the operating system on a standard hardware configuration [par. 31]).
- 9. As to claim 6, Graham teaches a access control system where the access control system is implemented at least in part in the form of hardware (i.e., ... teaches a system in accordance with the present invention consists of server software running as an application on a standard hardware configuration and client software either hooking into or running as a process on top of the operating system on a standard hardware configuration [par. 31[).
- 10. As to claim 7, Graham teaches a access control system where the access control system is arranged to govern user access profiles used by a security device configured to control access to a data storage medium

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(i.e., ... teaches a proxy system interfaces with and maintains authentication, access and usage control and security across computer network utilization of content sources [par. 70]).

- 11. As to claim 8, Graham teaches a access control system where the security device is implemented at least in part in hardware and is of a type located between a data storage medium of a computing system and a CPU of the computing system (i.e., ...teaches DCMS client application being stored in the host Operating System's memory partition in the client computer [par. 397] Those skilled in the art would recognize a CPU is inherent to the hardware structure of a computer).
- 12. As to claim 9, Graham teaches a access control system where the security device is implemented at least in part in hardware and is of a type incorporated into bus bridge circuitry of a computing system [fig. 14].
- 13. As to claim 10, Graham teaches a access control system where the access control system is incorporated into a computing system having an operating system and the current access profile is modifiable after loading of the operating system (i.e., .. teaches includes a user interface, configured to facilitate creation and editing of said access policies and said usage policies and association of said access policies and said usage policies with said files [claim 6]).

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14. As to claim 11, Graham teaches a method of controlling access to data stored on at least one data storage medium of a computing system, the method comprising the steps of:

providing means for authenticating users permitted to access data stored in the at least one data storage medium (i.e., ... teaches user authentication is performed by an authentication system and policy management is accomplished by a policy system [par. 20]);

and storing data access profiles (i.e., ... teaches access control policies over managed content, such as files stored in a content source [par. 69]);

associating each data access profile one data storage medium (i.e., ... teaches evaluates the user/file specific policy from the METAFILES and database [par. 101]);

each data access profile including information indicative of the degree of access permitted by a user to data stored in the at least one data storage medium (i.e., .. teaches security on both an access and usage level [par. 58]);

and each data access profile including a master data access profile and a current data access profile and facilitating modification of the current data access profile being within parameters defined by the master data access profile (i.e., ... teaches On a file creation, the METAFILE will automatically inherit the policies of the parent directory [par. 206] ... teaches

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101]);

evaluates the user/file specific policy from the METAFILES and database [par.

- 15. As to claim 12, Graham teaches a **method further comprising the step** of facilitating creation of the master and current access profiles (i.e., ... teaches the authentication service creates credentials used to gain access to the protected content [par. 105]).
- system is incorporated into a computing system having an operating system (i.e., ... teaches a server-side software modules uses many of the standard functionality of commercial operating systems to accomplish its normal operations [par. 72]), and the step of facilitating modification of the current data access profile includes the step of facilitating modification of the master data access profile only prior to loading of the operating system (i.e., ... teaches ervice performs internal policy consistency validation, rights revocation, and synchronized policy updates [par. 111] Those skilled in the art would recognize inherent to the boot process of computer is the updating of all files] ... further teaches at the time that the DCMS server application is booted, a specified file path is checked. If there are Plug-Ins available, then the DCMS server application loads these plug-ins, and continues booting [par. 371]).

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17. As to claim 14, Graham teaches a method further including the steps of facilitating activation of said control system so as to permit modification of the current access profile and facilitating deactivation of said control system so as to prevent modification of the current access profile (i.e., ... teaches a service performs internal policy consistency validation, rights revocation, and synchronized policy updates [par. 111] Those skilled in the art would recognize inherent to the capability to synchronize policy updates is the ability to activate and de-activate modification of policies (i.e., .. access profiles)).

- 18. As to claim 15, Graham teaches a method where the access control system is implemented at least in part in the form of software (i.e., ... teaches a system in accordance with the present invention consists of server software running as an application on a standard hardware configuration and client software either hooking into or running as a process on top of the operating system on a standard hardware configuration [par. 31]).
- 19. As to claim 16, Graham teaches a **method where the access control system is implemented at least in part in the form of hardware** (i.e., ...

 teaches a system in accordance with the present invention consists of server software running as an application on a standard hardware configuration and client software either hooking into or running as a process on top of the operating system on a standard hardware configuration (par. 31f).

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20. As to claim 17, Graham teaches a method further comprising the step of arranging the access control system so as to govern user access profiles used by a security device configured to control access to a data storage medium (i.e., ... teaches a proxy system interfaces with and maintains authentication, access and usage control and security across computer network utilization of content sources [par. 70]).

- 21. As to claim 18, Graham teaches a method where the security device (i.e., DCMS) is implemented at least in part in hardware and is of a type located between a data storage medium of a computing system and a CPU of the computing system (i.e., ...teaches DCMS client application being stored in the host Operating System's memory partition in the client computer [par. 397] Those skilled in the art would recognize a CPU is inherent to the hardware structure of a computer).
- 22. As to claim 19, Graham teaches a method where the security device is implemented at least in part in hardware and is of a type incorporated into bus bridge circuitry of a computing system [fig. 14].
- 23. As to claim 20, Graham teaches a method further comprising the steps of incorporating the access control system into a computing system having an operating system and facilitating modification of the current

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access profile after loading of the operating system (i.e., ... teaches notudes a user interface, configured to facilitate creation and editing of said access policies and said usage policies and association of said access policies and said usage policies with said files [claim 6]).

24. As to claim 21, Graham teaches a computer program which when loaded into a computing system causes the computing system to operate in accordance with an access control system for controlling access to data stored on at least one data storage medium of a computing system, the access control system comprising:

authentication means to authenticate users permitted to access data stored in the at least one data storage medium (i.e., ... teaches a content subsystem regulates access to files in the content repository through the evaluation and enforcement of authentication and access control policies [par. 85]);

and database means (i.e., cache) arranged to store data access profiles (i.e., ...teaches user shared session secrets and credentials are stored in temporary caches [par. 98]);

each data access profile being associated with a user permitted to access data stored in the at least one data storage medium (i.e., ... teaches the authentication service creates credentials used to gain access to the protected content [par. 105]);

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each data access profile including information indicative of the degree of access permitted by a user to data stored in the at least one data storage medium (i.e., ...teaches policies also state the restrictions to be placed on content if access is granted. ... teaches enforced by the client module access restrictions further define the operations permitted by the user on received content [par. 173]);

and each data access profile including a master data access profile and a current data access profile and the current data access profile being modifiable within parameters defined by the master data access profile.

(i.e., ... teaches On a file creation, the METAFILE will automatically inherit the policies of the parent directory [par. 206] ... teaches evaluates the user/file specific policy from the METAFILES and database [par. 1011).

25. As to claim 22, Graham teaches a computer useable medium having a computer readable program code embodied therein for causing a computer to operate in accordance with an access control system for controlling access to data stored on at least one data storage medium of a computing system, the access control system comprising:

authentication means to authenticate users permitted to access data stored in the at least one data storage medium (i.e., ... teaches this authentication interface obtains the identity or rights proving credentials used to infer access rights [par. 127])

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and database means arranged to store data access profiles (e.g., ... authentication services) (i.e., ... teaches Entity information used by authentication services is stored in the entity database [par. 114]);

each data access profile being associated with a user permitted to access data stored in the at least one data storage medium (i.e., ... teaches the authentication service creates credentials used to gain access to the protected content [par. 105]);

each data access profile including information indicative of the degree of access (i.e., condtype) permitted by a user to data stored in the at least one data storage medium (i.e., ... teaches accConds Access Conditions (multi-valued) 564 - the access conditions state the conditions under which access will be allowed. Each condition consists of condType [par. 173; table 2]);

and each data access profile including a master data access profile and a current data access profile, the current data access profile being modifiable within parameters defined by the master data access profile (i.e., ... teaches On a file creation, the METAFILE will automatically inherit the policies of the parent directory [par. 206] ... teaches evaluates the user/file specific policy from the METAFILES and database [par. 1011).

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to BRYAN WRIGHT whose telephone number is

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(571)270-3826. The examiner can normally be reached on 8:30 am - 5:30 \mbox{pm}

Monday -Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor. AYAZ Sheikh can be reached on (571)272-3795. The fax

phone number for the organization where this application or proceeding is

production and organization missis and approached to proceed

assigned is 571-273-8300.

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9199 (IN USA OR CANADA) or 571-272-1000.

/BRYAN WRIGHT/

Examiner, Art Unit 2131

/Ayaz R. Sheikh/ Supervisory Patent Examiner, Art Unit 2131